

## AMENDMENTS TO THE CLAIMS

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A file processing apparatus comprising a computer processor, said file processing apparatus ~~including~~ comprising:

an attribute input unit ~~[[which]]~~ that acquires ~~from the computer processor an attribute value of an attribute~~ for at least one file with a set of attributes, ~~from the computer processor~~ in order to represent ~~a value of a predetermined attribute for an intended file as~~ having a physical weight and ~~[[a]]~~ density, said set of attributes comprising attribute comprising at least one of: ~~[[a]]~~ the date and time of file preparation, ~~[[a]]~~ the date and time of ~~a file~~ update ~~updating~~, ~~[[an]]~~ the importance of the file ~~[[to be]]~~ set by the user, ~~[[a]]~~ the type of file ~~[[to be]]~~ determined by data format or file usage, ~~[[a]]~~ the number of times that the file ~~[[is]]~~ has been updated, and a parameter indicating ~~[[a]]~~ the frequency of file updating;

a comparison processing unit, which compares the value of the attribute with a reference value of an environment;

a position determining unit, which sets a relative display position of a predetermined object in the environment, within a range of motion defined by the reference value of the environment, wherein the relative display position represents the ~~physical weight and the density~~ of the attribute relative to the reference value in the environment, wherein the relative display position is set based on a result obtained from said comparison processing unit; and

a display processing unit, which visually represents the value of the attribute in terms of whether ~~the physical weight and the density of the predetermined object is~~ more or less dense

~~heavy or light, wherein the relative an initial~~ display position of the predetermined object is set by said position determining unit, subject to a buoyancy force of the environment exerted upon the predetermined object visually represented by ~~and wherein~~ the display processing unit, ~~visually represents a virtual buoyant force exerted on the predetermined object~~

and wherein the buoyancy force of the environment exerted upon the predetermined object is in at least one direction in order to display the predetermined object at ~~from the initial display position to~~ the relative display position within the range of motion set forth in the environment.

2. (Currently Amended) A file processing apparatus according to Claim 1, further ~~including~~ comprising an inclination detector, which detects inclination of a predetermined region in the file processing apparatus operated by a user, wherein according to the inclination detected by said inclination detector said position determining unit varies the relative display position and the direction in which the ~~virtual~~ buoyancy force is exerted.

3. (Currently Amended) The file processing apparatus according to Claim 1, wherein said attribute input unit acquires values of the attribute for a plurality of files, said comparison processing unit sets a value of an attribute for at least one of the plurality of files to the reference value, said position determining unit sets relative display positions of a plurality of objects corresponding to the plurality of files, respectively, and wherein said display processing unit displays the plurality of files at the respective display positions and visually represents the comparison of ~~weights~~ densities of the files via another object representative of the measurement of the ~~weights~~ densities.

4. (Currently Amended) The file processing apparatus according to Claim 3, wherein said comparison processing unit sets, for a storage area that stores at least one file, the size of the storage area as the reference value, ~~a size of a storage area that stores at least one file~~, said position determining unit sets a relative display position of an object indicative of the storage area according to the size of the storage area, and wherein said display processing unit visually expresses the comparison of data size between ~~the at least one files stored~~ and the storage area via the ~~another~~ object indicative of the storage area.

5. (Previously Presented) The file processing apparatus according to Claim 1, wherein said attribute input unit acquires values of an attribute for a plurality of files and said comparison processing unit classifies the plurality of files into a plurality of groups according to the respective values of the attribute, and wherein said display processing unit displays the object in an appearance corresponding to the respective groups.

6. (Currently Amended) The file processing apparatus according to Claim 1, wherein said attribute input unit acquires values of an attribute for a plurality of files, said comparison processing unit classifies the plurality of files into a plurality of classes and sequentially compares the values of an attribute for each class, wherein, after relative display positions are temporarily determined, respectively, as positions that initially display objects for the plurality of files, said position determining unit sequentially updates the relative display positions in a manner such that comparison results for each class are reflected for each class, and wherein said display processing unit varies the display of the objects according to said updating after the

plurality of files are displayed at the ~~temporally~~ temporarily determined relative display positions.

7. (Currently Amended) The file processing apparatus according to Claim 5, further ~~including comprising~~ a vibration detector<sub>1</sub> which detects a swaying motion at a predetermined region of the file processing apparatus operated by a user, wherein said comparison processing unit performs a comparison ~~process~~ processing when the motion is detected, and said position determining unit updates the relative display position according to the result obtained from said comparison processing unit.

8. (Currently Amended) The file processing apparatus according to Claim 6, further ~~including comprising~~ a vibration detector<sub>1</sub> which detects a swaying motion at a predetermined region of the file processing apparatus operated by a user, wherein said comparison processing unit performs a comparison ~~process~~ processing when the motion is detected, and said position determining unit updates the relative display position according to the result obtained from said comparison processing unit.

9. (Currently Amended) The file processing apparatus according to Claim 1, further ~~including comprising~~:

an instruction receiving unit<sub>1</sub> which receives an instruction from a user intending to ~~change the display~~ the motion position of the object; and

an effect generator, which causes, based on the instruction, said position determining unit and said display processing unit to process a change in any of position, shape, or [[and]] appearance of the object.

10. (Currently Amended) A method of processing files in a processing device, comprising:

acquiring ~~from the computer processor an attribute value of an attribute~~ for at least one file ~~with a set of attributes, from the computer processor~~ in order to represent ~~a value of a predetermined attribute for an~~ the intended file as having a physical weight and [[a]] density, said ~~set of attributes comprising attribute comprising at least one of:~~ [[a]] the date and time of file preparation, [[a]] the date and time of a file ~~update~~ updating, [[an]] the importance of the file [[to be]] set by the user, [[a]] the type of file [[to be]] determined by data format or file usage, [[a]] the number of times that the file [[is]] has been updated, and a parameter indicating [[a]] the frequency of file updating;

comparing the value of the attribute with a reference value of an environment;

setting a relative display position of a predetermined object in the environment, within a range of motion defined by the reference value of the environment, wherein the relative display position represents the ~~physical weight and the~~ density of the attribute relative to the reference value in the environment, wherein the relative display position is set based on a result obtained from the comparison step; and

visually representing the value of the attribute in terms of whether ~~the physical weight~~ and the density of the predetermined object is more or less dense ~~heavy or light~~, wherein ~~an initial~~ the relative display position of the predetermined object is set, subject to a buoyancy force

of the environment exerted upon the predetermined object, and wherein the buoyancy force of the environment exerted upon the predetermined object is in at least one direction in order to display the predetermined object at the relative display position within the range of motion set forth in the environment.

~~and wherein the visual representation comprises a virtual buoyant force exerted on the predetermined object in at least one direction to displace the predetermined object from the initial display position to the relative display position within the range of motion;~~

11. (Currently Amended) The method of processing files according to Claim 10, further ~~including~~ comprising:

detecting inclination of a predetermined apparatus operated by a user; and

varying the relative display positions and the direction in which the ~~buoyancy~~ virtual force is exerted according to the inclination.

12. (Currently Amended) A method of processing files in a processing device, comprising:

acquiring from the computer processor attribute values for a plurality of intended files, each file with a set of attributes, in order to represent the intended files as having a physical weight and density, said set of attributes comprising: the date and time of file preparation, the date and time of a file update, the importance of the file set by the user, the type of file determined by data format or file usage, the number of times that the file has been updated, and a parameter indicating the frequency of file updating;

comparing each of the values of the attribute with a reference value of an environment;

setting, for each of the plurality of files, a relative display position of a predetermined object in the environment, within a range of motion defined by the reference value of the environment, wherein the relative display position of each predetermined object represents the density of the attribute relative to the reference value in the environment, and wherein each relative display position is set based on a result obtained from the comparison step; and

visually representing the value of the attribute in terms of whether the density of each predetermined object is more or less dense, wherein the relative display position of the predetermined object is set, subject to a buoyancy force of the environment exerted upon the predetermined object, and wherein the buoyancy force of the environment exerted upon the predetermined object is in at least one direction in order to display the predetermined object at the relative display position within the range of motion set forth in the environment.

acquiring values of a predetermined attribute for a plurality of intended files in order to represent the values of a predetermined attribute for the intended files as a physical weight and a density, said attribute comprising at least one of: a date and time of file preparation, a date and time of file updating, an importance of the file to be set by the user, a type of file to be determined by data format or file usage, a number of times that the file is updated, and a parameter indicating a frequency of file updating;

comparing each of the values of the attribute with a reference value;

setting, for each of the plurality of files, relative display positions of predetermined objects within a range of motion defined by the reference value, wherein the relative display position represents the physical weight and the density of the attribute relative to the reference value, wherein the relative display positions are set based on a result obtained from the comparison step; and

visually representing the value of the attribute in terms of whether the physical weights and densities of the predetermined objects is heavy or light, wherein an initial display position of each of the predetermined objects is set, and wherein the visual representation comprises a virtual buoyant force exerted on each of the predetermined objects in at least one direction to displace each of the predetermined objects from the initial display position to the relative display position within the range of motion.

13. (Currently Amended) The method of processing files according to Claim 12, wherein said acquiring further acquires, for a storage area that stores at least one file, the size of the storage area ~~a size of a storage area that stores at least one file~~, and said setting sets the relative display position of at least one object, corresponding to the file stored at least one file, based on a comparison result obtained by comparing a data size between the ~~at least one~~ object and the storage area, and wherein said displaying and expressing visually represents ~~visually~~ the comparison result via the ~~another~~ object.

14. (Currently Amended) A method of processing files in a processing device, comprising:

acquiring from the computer processor attribute values for a plurality of intended files, each file with a set of attributes, in order to represent the intended file as having a physical weight and density, said set of attributes comprising: the date and time of file preparation, the date and time of a file update, the importance of the file set by the user, the type of file determined by data format or file usage, the number of times that the file has been updated, and a parameter indicating the frequency of file updating;



comparing each of the values of the attribute with a reference value of an environment;  
setting, for each of the plurality of files, a temporary sequence range, said sequence  
range defined by the reference value;

determining, based on the temporary sequence range, a temporary display position of a  
predetermined object that symbolically represents one of the files in terms of whether the density  
thereof is more or less dense;

displaying the predetermined object that represents the file, at the temporary display  
position on a screen;

comparing the values of the predetermined attribute between adjacent files in the  
temporary sequence;

updating the display position based on a comparison result of comparing adjacent files;  
and

visually representing the value of the attribute in terms of whether the density of each  
predetermined object is more or less dense, wherein the relative display position of the  
predetermined object is set, subject to a buoyancy force of the environment exerted upon the  
temporary display position, and wherein the buoyancy force of the environment exerted upon the  
predetermined object is in at least one direction in order to display the predetermined object from  
the temporary display position to the updated display position within the sequence range.

acquiring values of a predetermined attribute for a plurality of intended files, in order to  
represent the values of a predetermined attribute for intended files as a physical weight and a  
density, said attribute comprising at least one of: a date and time of file preparation, a date and  
time of file updating, an importance of the file to be set by the user, a type of file to be

determined by data format or file usage, a number of times that the file is updated, and a parameter indicating a frequency of file updating;

comparing each of the values of the attribute with a reference value;

setting a temporary sequence range for each of the plurality of files, said sequence range being defined by the reference value;

determining, based on the temporary sequence range, a temporary display position of a predetermined object that symbolically represents one of the files in terms of whether the physical weight and the density thereof is heavy or light;

displaying the predetermined object that represents the one of the files, at the temporary display position on a screen;

comparing the values of the predetermined attribute between adjacent files in the temporary sequence;

updating the display position based on a comparison result of comparing adjacent files;  
and

visually representing the value of the attribute in terms of whether the respective physical weights and densities of the predetermined objects is heavy or light, wherein the visual display representation comprises a virtual buoyant force exerted on the predetermined object in at least one direction to displace the predetermined object from the temporary display position to the updated display position within the sequence range.

15. (Previously Presented) The method of processing files according to Claim 14, further including:

detecting a swaying motion of a predetermined apparatus operated by a user;

performing said comparing when the swaying motion is detected in said detecting;  
updating a relative display position of the object according to the comparison result.

16. (Currently Amended) The method of processing files according to Claim 10, further comprising including:

acquiring an instruction from a user intending to display the motion of the object ~~who intends to cause a display position of the object to be changed~~; and

changing at least one of position, shape, or ~~[[and]]~~ appearance of the object, based on the instruction.

17. (Cancelled)

18. (Cancelled)

19. (Cancelled)

20. (Currently Amended) A computer-readable recording medium ~~[[which]]~~ that stores a program executable by a computer, the program including the functions of:

acquiring from the computer processor an attribute value ~~of an attribute~~ for at least one file with a set of attributes, ~~from a computer processor~~ in order to represent ~~a value of a predetermined attribute for an~~ the intended file as having a physical weight and ~~[[a]]~~ density, said set of attributes comprising ~~attribute comprising at least one of~~: ~~[[a]]~~ the date and time of file preparation, ~~[[a]]~~ the date and time of a file update ~~updating~~, ~~[[an]]~~ the importance of the file ~~[[to~~

be]] set by the user, [[a]] the type of file [[to be]] determined by data format or file usage, [[a]] the number of times that the file [[is]] has been updated, and a parameter indicating [[a]] the frequency of file updating;

comparing the value of the attribute with a reference value of an environment;

setting a relative display position of a predetermined object in the environment, within a range of motion defined by the reference value of the environment, wherein the relative display position represents the ~~physical weight and the density~~ of the attribute relative to the reference value in the environment, wherein the relative display position is set based on a result obtained from the comparison step; and

visually representing the value of the attribute in terms of whether ~~the physical weight and the density of the predetermined object is~~ more or less dense ~~heavy or light~~, wherein ~~an initial~~ the relative display position of the predetermined object is set, subject to a buoyancy force of the environment exerted upon the predetermined object, and wherein the buoyancy force of the environment exerted upon the predetermined object is in at least one direction in order to display the predetermined object at the relative display position within the range of motion set forth in the environment.

~~and wherein the visual representation comprises a virtual buoyant force exerted on the predetermined object in at least one direction to displace the predetermined object from the initial display position to the relative display position within the range of motion.~~

21. (Currently Amended) A computer-readable recording medium [[which]] that stores a program executable by a computer, the program including the functions of:

acquiring attribute values for a plurality of intended files, each file with a set of attributes, in order to represent the intended files as having a physical weight and density, said set of attributes comprising: the date and time of file preparation, the date and time of a file update, the importance of the file set by the user, the type of file determined by data format or file usage, the number of times that the file has been updated, and a parameter indicating the frequency of file updating;

comparing each of the values of the attribute with a reference value of an environment; setting, for each of the plurality of files, a relative display position of a predetermined object in the environment, within a range of motion defined by the reference value of the environment, wherein the relative display position of each predetermined object represents the density of the attribute relative to the reference value in the environment, and wherein each relative display position is set based on a result obtained from the comparison step; and

visually representing the value of the attribute in terms of whether the density of each predetermined object is more or less dense, wherein the relative display position of the predetermined object is set, subject to a buoyancy force of the environment exerted upon the predetermined object, and wherein the buoyancy force of the environment exerted upon the predetermined object is in at least one direction in order to display the predetermined object at the relative display position within the range of motion set forth in the environment.

acquiring values of a predetermined attribute for a plurality of intended files in order to represent the values of a predetermined attribute for the intended files as a physical weight and a density, said attribute comprising at least one of: a date and time of file preparation, a date and time of file updating, an importance of the file to be set by the user, a type of file to be

determined by data format or file usage, a number of times that the file is updated, and a parameter indicating a frequency of file updating;

comparing each of the values of the attribute with a reference value;

setting, for each of the plurality of files, relative display positions of predetermined objects within a range of motion defined by the reference value, wherein the relative display position represents the physical weight and the density of the attribute relative to the reference value, wherein the relative display positions are set based on a result obtained from the comparison step; and

visually representing the value of the attribute in terms of whether the physical weights and densities of the predetermined objects is heavy or light, wherein an initial display position of each of the predetermined objects is set, and wherein the visual representation comprises a virtual buoyant force exerted on each of the predetermined objects in at least one direction to displace each of the predetermined objects from the initial display position to the relative display position within the range of motion.

22. (Currently Amended) A computer-readable recording medium [[which]] that stores a program executable by a computer, the program including the functions of:

acquiring from the computer processor attribute values for a plurality of intended files,  
each file with a set of attributes, in order to represent the intended file as having a physical  
weight and density, said set of attributes comprising: the date and time of file preparation, the  
date and time of a file update, the importance of the file set by the user, the type of file  
determined by data format or file usage, the number of times that the file has been updated, and a  
parameter indicating the frequency of file updating;

comparing each of the values of the attribute with a reference value of an environment;  
setting, for each of the plurality of files, a temporary sequence range, said sequence  
range defined by the reference value;

determining, based on the temporary sequence range, a temporary display position of a  
predetermined object that symbolically represents one of the files in terms of whether the density  
thereof is more or less dense;

displaying the predetermined object that represents the file, at the temporary display  
position on a screen;

comparing the values of the predetermined attribute between adjacent files in the  
temporary sequence;

updating the display position based on a comparison result of comparing adjacent files;  
and

visually representing the value of the attribute in terms of whether the density of each  
predetermined object is more or less dense, wherein the relative display position of the  
predetermined object is set, subject to a buoyancy force of the environment exerted upon the  
temporary display position, and wherein the buoyancy force of the environment exerted upon the  
predetermined object is in at least one direction in order to display the predetermined object from  
the temporary display position to the updated display position within the sequence range.

acquiring values of a predetermined attribute for a plurality of intended files, in order to  
represent the values of a predetermined attribute for intended files as a physical weight and a  
density, said attribute comprising at least one of: a date and time of file preparation, a date and  
time of file updating, an importance of the file to be set by the user, a type of file to be

determined by data format or file usage, a number of times that the file is updated, and a parameter indicating a frequency of file updating;

comparing each of the values of the attribute with a reference value;

setting a temporary sequence range for each of the plurality of files, said sequence range being defined by the reference value;

determining, based on the temporary sequence range, a temporary display position of a predetermined object that symbolically represents one of the files in terms of whether the physical weight and the density thereof is heavy or light;

displaying the predetermined object that corresponds to the plurality of files, at the temporary display position on a screen;

comparing the values of the predetermined attribute between adjacent files in the temporary sequence;

updating the display position based on a comparison result of comparing adjacent files;  
and

visually representing the value of the attribute in terms of whether the respective physical weights and densities of the predetermined objects is heavy or light, wherein the visual display representation comprises a virtual buoyant force exerted on the predetermined object in at least one direction to displace the predetermined object from the temporary display position to the updated display position within the sequence range.

23. (Cancelled)

24. (Cancelled)



25. (Cancelled)

26. (Previously Presented) The file processing apparatus to Claim 1, wherein the attribute includes a data size.

27. (Cancelled)